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Comparing active bed materials in a dual fluidized bed biomass gasifier: olivine, bauxite, quartz-sand and ilmenite.

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ABSTRACT

Active bed materials are in this work investigated for *in-situ* gas upgrading of biomass-derived gas. Previous research on *in-situ* gas upgrading has focused on assessing gas quality, in terms of the concentrations of tar and permanent gases. Other aspects of fuel conversion, such as char conversion and the impact of oxygen transport on the final gas, are not as well documented in the literature on gasification. In this paper, the overall biomass conversion in a dual fluidized bed biomass gasifier is investigated in the presence of the catalytic material olivine and the alkali-binding material bauxite. The impact of these materials on fuel conversion is described as the combination of four effects, which are induced by the bed material: thermal, catalytic, ash-enhanced catalytic effect, and oxygen transport. Quartz-sand and ilmenite are here used as the reference materials for the thermal and the oxygen transport effects, respectively. Olivine and bauxite, show activity towards tar species compared to quartz-sand. After one week of operation and exposure to biomass ash, the activities of olivine and bauxite towards tar species increase further, and the WGS reaction is catalyzed by both materials. Additionally, bauxite shows stronger ability to increase char conversion than olivine. Under the conditions tested, olivine and bauxite have some degree of oxygen transport capacity, which is between those of quartz-sand and ilmenite. The oxygen transport effect is higher for bauxite than for olivine; nevertheless, the catalytic

activities of the materials result in higher yields of H_2 than in a similar case with quartz-sand. The implications of the findings for the operation of dual fluidized bed gasifiers are discussed.

KEYWORDS

Dual fluidized bed, biomass conversion, bauxite, olivine, ilmenite, quartz-sand, solid-phase adsorption, tar, char conversion, oxygen transport, ash

1. INTRODUCTION

Biomass gasification is a key process in the conversion of solid biomass into a product gas that can be used in a variety of applications, e.g. the production of green chemicals and biofuels. Steam gasification enables the production of a N_2 -free raw gas that consists primarily of H_2 , CO , CO_2 and CH_4 , and it can be implemented in a dual fluidized bed reactor (DFB), which is shown schematically in Fig.1. In the DFB, a hot bed material circulates between two interconnected vessels: a combustor and a steam-fluidized gasifier. The overall reactions that take place within the gasifier are endothermic, whereas those that occur in the combustor are exothermic. The heat released in the combustor side is transported by the bed material to the gasification unit to meet its heat demand.

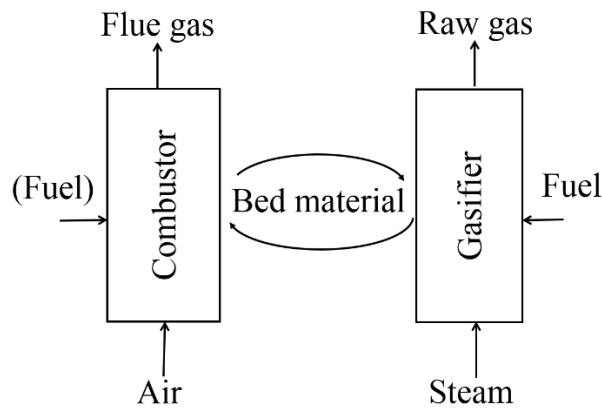


Figure 1. Schematics of a DFB gasifier.

Besides the major components (H_2 , CO , CO_2 , CH_4), the gas that leaves the gasifier also contains low, but significant levels of impurities, such as condensable hydrocarbons (i.e., tar) [1]. In the last few decades, researchers have focused on finding ways to decrease the tar concentration in the product gas, and both primary measures (*in-situ*) and secondary measures (downstream) have been investigated [2]. Primary measures are attractive since they reduce the need for downstream cleaning equipment, and the energy content of the undesirable species is retained in the product gas [3]. One primary measure for tar reduction

involves the use of active bed materials and/or additives in the fluidized bed, thereby catalyzing the conversion of tar species into permanent gases in the gasification reactor [3, 4].

A common approach for the investigation of active bed materials has been to test a batch of catalytic particles in a stream of surrogate gas and/or a slipstream of the raw gas from the gasifier (e.g. [5] and [6] respectively). Fewer studies have looked at the use of in-bed catalysts under process conditions (e.g. [7], [8], [9]), and dolomite and olivine are among the most investigated natural materials [3]. Both dolomite and olivine show catalytic activity towards tar species [10], while olivine has greater mechanical strength than dolomite [7]. Owing to its catalytic activity and resistance to attrition, olivine has been applied in existing pilot and demonstration plants, e.g., in the Güssing [11], Milena [12], and GoBiGas [13] gasifiers. The activity of olivine has been partially attributed to its Fe content [11], which has encouraged researchers to use other iron-containing materials, such as Fe/olivine catalysts [14, 15], and ilmenite/sand mixtures [16], as in-bed catalysts.

The tar removal efficiency of a given bed material depends on several factors. A longer operational time typically results in higher activity of the bed material, which can be related to the build-up of ash layers on the bed particles [11, 17]. The build-up of Ca-rich layers on olivine particles has been suggested to enhance its catalytic activity towards tar and the water-gas shift (WGS) reaction [18]. Additives can also promote the formation of such layers, as demonstrated previously [19] in the Milena gasifier using additives rich in inorganics. In this context, alkali-binding materials, which are commonly used in combustion units, are an interesting option for gasification purposes in that they store the active ash species in the system. For instance, bauxite has been investigated as an alkali-binding material in the context of combustion research and it has been shown to be capable of being regenerated with steam [20]. Alkali species are physically adsorbed to the bauxite material in the combustion unit, whereas they can be released in the gasifier in the presence of steam, thereby influencing the quality of the product gas [21].

The debate about in-bed catalysts has to date been dominated by the tar removal efficiency. However, fewer studies have covered the other impacts of an active bed material on biomass conversion under DFB gasification conditions, such as oxygen transport (e.g., [22, 23]), and char conversion (e.g., [7, 9]). In this paper, the focus for in-bed catalysis is extended from tar removal to biomass conversion, which is investigated in the presence of four materials with markedly different properties (i.e., olivine, bauxite, quartz-sand, and ilmenite). The aim of this paper is to compare the impact of the different bed materials on yields of permanent gases, tar and char conversion under conditions relevant to industrial DFB applications. Quartz-sand and ilmenite are, in this work, used as the reference materials for a dominant thermal effect and a dominant oxygen transport effect on fuel conversion, respectively. Since the bed materials are typically exposed to biomass ash in industrial units, the impact of operational time and exposure to biomass ash on fuel conversion is investigated. Additionally, the influence of steam-to-fuel ratio on fuel conversion is assessed.

2. FUNDAMENTALS AND DEFINITIONS

In DFB systems, the bed material acts as: (1) a *heat carrier* from the combustor to the gasification reactor; (2) a *carrier of unconverted char* from the gasifier to the combustor; and (3) a *carrier of active surfaces/species* between the combustor and the gasifier. The two first functions relate to the heat balance of the DFB unit, provided that enough char must be combusted to meet the heat demand of the gasification vessel. For example, for a steam-to-fuel (S/F) ratio of 0.5 kg/kg daf fuel, more or less all the char content in the biomass must be combusted, and higher S/F ratio requires additional fuel to be fed to the combustor [24]. The third function of the bed material (i.e., a *carrier of active surfaces/species*) is relevant to active materials that interact with the fuel or other species in the system; such interactions and their *effects* on fuel conversion are reviewed below. Figure 2 summarizes four general *effects* that the bed material can have on fuel conversion: *thermal*, *catalytic*, *ash-enhanced catalytic effect* and *oxygen transport effect*.

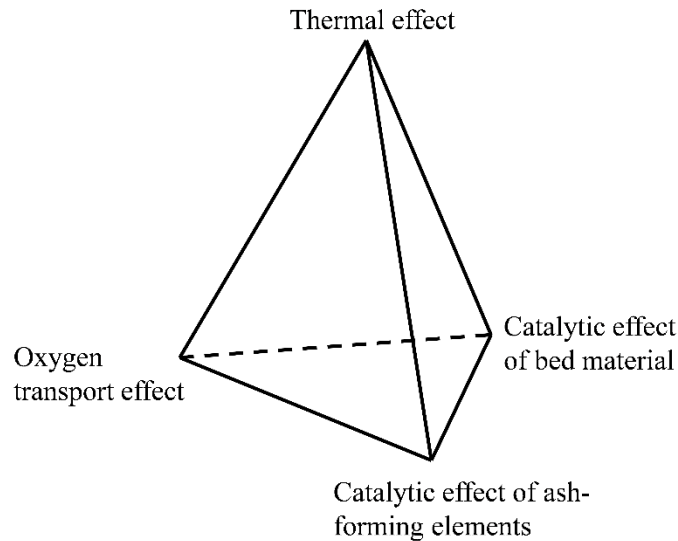


Figure 2. Effects of bed material on fuel conversion.

Thermal effect of the bed material. The *thermal effect* of bed material on the gasification process refers to the fuel conversion pathway in the presence of chemically inert bed materials; i.e., the fuel conversion

takes place by the action of heat and the gasification agent. Quartz-sand, which is commonly used in gasification research as a reference material due to its low activity [15, 24], exerts predominantly a thermal effect on fuel conversion.

Catalytic effect of bed material. Catalytic species may be inherent items in the original components of the bed material, for instance Fe in olivine. The availability of the active species can be enhanced by heat treatment, e.g., calcination. Calcined olivine have been found to be more active towards tar species than the untreated olivine, and the higher activity has been attributed to the increased availability of iron on the surfaces of the particles after calcination [11, 25]. Rauch et al. also found that untreated olivine reached a level of activity similar to that of calcined olivine after 1 week of operation [11]. The authors concluded that the presence of iron on the particle outer layer played an important role in the activity of the material, although they did not exclude the contributions of other species.

Catalytic effect of ash forming elements. Alkali and alkali earth metals (AAEM), which are commonly present in fuel ash, catalyze tar reactions [2] and steam gasification of char [26]. The most abundant AAEM in woody biomass ash are K, Na, and Ca. For a given fuel and operating conditions, the catalytic activities of the ash-forming species are dependent upon their interactions with the bed material [27]. If present in the bed material, Si tends to react chemically with the alkali from the fuel to form stable silicates, thereby inhibiting the catalytic activity of the alkali species [26]. Interactions between alkali and Si causes also bed agglomeration by the formation of eutectics with low melting temperature [28]. Alternatively, the alkali species can form active compounds and bond reversibly to the bed material, which in turn increases the activity of the bed [27].

By bonding to the bed material, the active inorganic species are transported throughout the DFB system. For instance, in the presence of sulfur, part of the K that originate from the fuel forms K_2SO_4 in the combustor [29]. The sulfate can be transported by the bed material to the gasifier, where it may become

catalytically active KOH or K_2CO_3 under reducing conditions [17]. By this conversion route, sulfur enhances the retention of catalytically active forms of potassium in the bed.

Active forms of alkali influence fuel conversion. For instance, in the GoBiGas plant the level of tar in the raw gas was successfully decreased by enriching a bed of olivine with alkali salts (i.e. K_2CO_3) [13]. Moreover, the rate of steam gasification of char can also be enhanced by the alkali species that are reversibly bound to the bed material. Keller et al. [30] showed that K in a K-loaded Mn ore was released from the material under Chemical Looping Combustion (CLC) conditions, and it was subsequently adsorbed by the char structure, increasing its reactivity.

Oxygen transport effect. Besides having a catalytic effect, the Fe content of the bed material and the ash-forming species that originate from the biomass are associated to oxygen transport from the combustor to the gasifier through their involvement in redox cycles. For instance, Ca has been shown to participate in a redox cycle in the presence of sulfur by forming CaS and $CaSO_4$ under reducing and oxidizing conditions, respectively [31]. Oxygen transport has been investigated mainly in the context of CLC. The observed impacts of oxygen transport on fuel conversion are: 1) oxidation of a proportion of the gases derived from the fuel; and 2) enhanced char conversion, as compared with equivalent tests that use inert quartz-sand as bed material [32]. The higher rate of char conversion in the presence of oxygen carriers has been attributed to the lower concentrations of inhibiting species, mainly H_2 and tar species, around the char particles [33, 34].

Assessment of fuel conversion. The experimental cases which are presented in this paper are compared using the following parameters: gas and tar yields; approach to the WGS and to the methane reforming equilibria; oxygen transport; total carbon conversion; and char conversion.

The permanent gas (n_i) and tar species (m_{tar}) are quantified as the yields per unit of dry-ash-free fuel input ($\dot{m}_{daf\ fuel}$) according to Eqs. 1-2. The advantage of using yields rather than concentrations is that the yields relate to the mass balance, and thus, to fuel conversion.

$$n_i = \frac{\dot{n}_{i,hot\ gas}}{\dot{m}_{daf\ fuel}} \quad (1)$$

$$m_{tar} = \frac{\dot{m}_{tar}}{\dot{m}_{daf\ fuel}} \quad (2)$$

The approach to the WGS and methane reforming equilibria (δ) is calculated according to Table 1. K_{WGS} and $K_{CH_4,SR}$ refer to the reaction quotient, and $K_{eq,i}$ refer to the equilibrium constant at the operation temperature [7, 8].

Table 1. Reaction quotients and the approach to equilibrium for the WGS reaction and steam reforming of methane.

Reaction quotient	Approach to equilibrium
$K_{WGS} = \frac{P_{CO_2} \cdot P_{H_2}}{P_{CO} \cdot P_{H_2O}}$	$\delta_{WGS} = \frac{K_{WGS}}{K_{eq,WGS}}$
$K_{CH_4,SR} = \frac{P_{CO} \cdot P_{H_2}^3}{P_{H_2O} \cdot P_{CH_4}}$	$\delta_{CH_4,SR} = \frac{K_{CH_4,SR}}{K_{eq,CH_4,SR}}$

Oxygen transport ($\Delta\omega$) is quantified as the oxygen that reacts with the fuel ($\Delta\dot{m}_O$) per unit of bed material ($\dot{m}_{bed\ material}$), calculated according to Eq.3. Oxygen transport relates solely to the oxygen that originates from the bed material, i.e. any oxygen that originates from steam and air leaks has been subtracted.

$$\Delta\omega = \frac{\Delta\dot{m}_O}{\dot{m}_{bed\ material}} \cdot 100 \quad (3)$$

The total carbon conversion from biomass to hot gas (X_c) and char conversion (X_{char}) are defined by Eqs.4-5 as follows:

$$X_c = \frac{\dot{m}_{C,hot\ gas}}{\dot{m}_{daf\ fuel} \cdot Y_{C,fuel}} \quad (4)$$

$$X_{char} = \frac{\dot{m}_{daf\ fuel} \cdot Y_{Char,fuel} - \dot{m}_{char,out}}{\dot{m}_{daf\ fuel} \cdot Y_{Char,fuel}} \cdot 100 \quad (5)$$

where $\dot{m}_{C,hot\ gas}$ is the mass flow of carbon that exits the gasifier as hot raw gas. Note that the hot raw gas consists of both the permanent gases (i.e. cold gas) and the condensable species. $Y_{C,fuel}$ and $Y_{Char,fuel}$ denote the carbon and the char contents in the dry-ash-free fuel, respectively. $\dot{m}_{char,out}$ refers to the mass flow of char leaving the gasifier unconverted.

3. EXPERIMENTAL

Experimental setup. The experiments were carried out in the dual fluidized bed gasifier at Chalmers University of Technology. This gasifier is a bubbling bed, which is coupled to a 12-MW_{th} circulating fluidized bed (CFB) boiler. A simplified sketch of the system is depicted in Fig. 3. The bed material circulates between the combustor (1) and the gasifier (6) *via* a cyclone (4) and an intermediate fluidized bed vessel or particle distributor (5). The bed material enters the gasifier by means of a loop seal (7), and, thereafter, it returns to the furnace *via* a second loop seal (8). Both the loop seals and the gasifier (6-8) are fluidized with steam. Further details of the system can be found elsewhere [24].

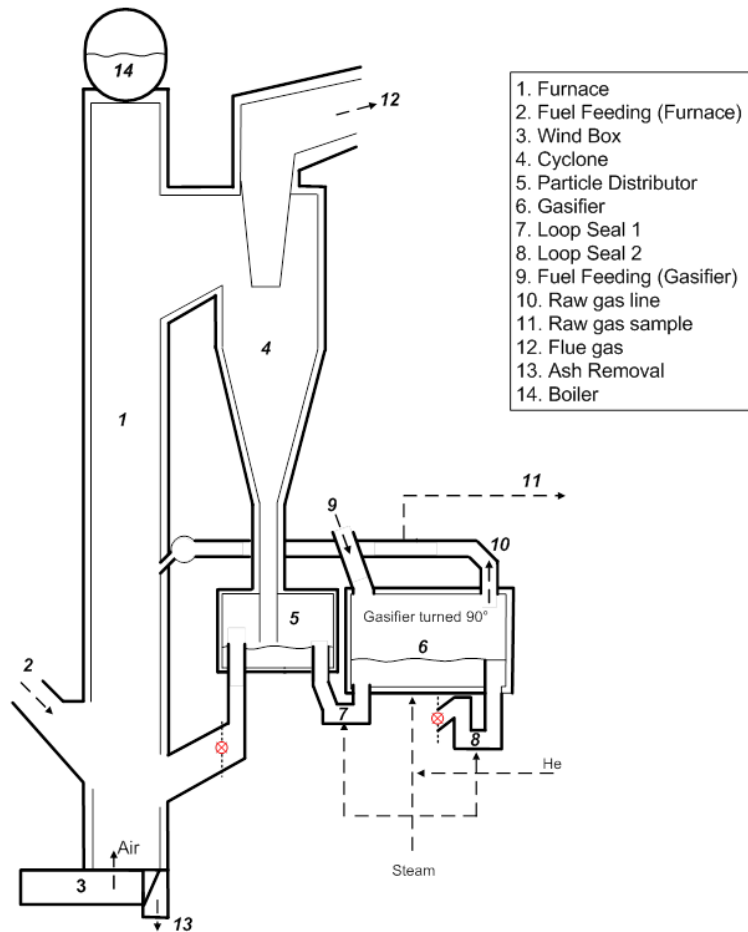


Figure 3. Schematic of the Chalmers DFB system.

Even though different in appearance, the Chalmers gasifier has similar characteristics to those of commercial DFB units, these are: 1) recirculation of inorganic species; and 2) on-bed fuel feeding system. The GoBiGas plant is here used as a reference of commercial plant, since, up to date, it is the only plant of its kind where biofuels are produced from biomass on a commercial scale. In the GoBiGas plant, the recirculation of inorganics occurs as the fly ash fraction that originates from the gasification reactor is recycled to the combustor. Recirculation of fly ash from the gasifier is a common practice in DFB gasification plants as the fly ash contains significant amount of carbon. Additional recirculation of inorganics takes place as the waste streams generated in the gas cleaning steps return to the combustor for incineration. [35] Furthermore, in the GoBiGas gasifier, the fuel is currently fed onto the surface of the bed despite the original design was an in-bed feeding system. The original in-bed fuel feeding system resulted in operational problems, which were solved by lowering the bed height in the gasifier without negative effect on the gas composition [13]. In the Chalmers gasifier, the recirculation of inorganics is mimicked by returning the raw gas with all its impurities to the combustor side, while the existing on-bed feeding system resembles the current fuel feeding solution at the GoBiGas gasifier.

Gas measurements. A small flow of helium ($\sim 20\text{-}30\text{ L}_n/\text{min}$) is used as a tracer gas for quantification of the total dry gas flow per unit of fuel. Helium is added to the fluidization steam, as indicated in Fig.3. Two parallel slipstreams of raw gas ($\sim 10\text{ L}_n/\text{min}$) are continuously sampled from the raw gas line (see 11 in Fig.3). The measurement techniques applied to each slipstream are summarized in Table 2, together with the parameters that were quantified by means of each measurement.

Table 2. Measurement techniques applied to each slipstream.

		Measurement technique	Technical specifications	Parameter quantified	
Slip-stream 1	Tar yield	SPA [36] He tracing	<u>SPA tubes:</u> with a single layer of amino propyl-bonded silica or a double adsorbent layer (amino propyl-bonded silica and carbon layers) <u>Equipment:</u> gas chromatographs equipped with flame ionization detector (GC-FID). Type BRUKER GC-450 and 430 <u>Species assayed:</u> from benzene to coronene	\dot{m}_{tar}	(Equation 2)
	Permanent gas composition and yields	Gas analysis [24] He tracing	<u>Equipment:</u> micro-GC Varian Model CP4900, with Poraplot Q and MS5A columns. He and Ar as carrier gas, respectively. <u>Species assayed:</u> He, H ₂ , CO, CO ₂ , CH ₄ , C ₂ H ₂ , C ₂ H ₄ , C ₂ H ₆ , C ₃ H ₆ , N ₂ and O ₂	δ_{WGS} $\delta_{CH_4,SR}$ n_i	(Table 1) (Equation 1)
Slip-stream 2	Total yield of CHO in the hot dry gas	HTR coupled to gas analysis [37] He tracing	<u>Equipment:</u> micro-GC Varian Model CP4900. MS5A and Poraplot U columns. Ar and He as carrier gas, respectively. <u>Species assayed:</u> He, H ₂ , CO, CO ₂ , CH ₄ , C ₂ H ₂ , C ₂ H ₄ , C ₂ H ₆ , C ₃ H ₆ , N ₂ and O ₂	$\Delta\omega$ X_c X_{char}	(Equation 3-5)

Slipstream 1 was used for tar sampling and permanent gas analysis. Tar samples were acquired according to the solid-phase adsorption (SPA) method as described in [36]. At least three samples were obtained for each experimental case, and the results presented are the average value of these three samples. The SPA tubes for the bauxite cases contained a single layer of amino propyl-bonded silica, and resulted in a limited adsorption of BTX compounds. In the other cases, the tar sampling method was improved by using SPA tubes that contained two adsorbent layer (i.e., an amino propyl-bonded silica layer and a carbon layer). Samples that were acquired using SPA tubes with two adsorbent layers resulted in 7-11 fold higher adsorption of BTX compounds than samples that were acquired with SPA tubes that contained a single layer of amino propyl-bonded silica. To ensure that the SPA measurements can be compared among cases,

the SPA results are presented here as SPA-measurable tar excluding BTX. Additionally, the BTX species are shown when available, i.e. all cases except bauxite.

Downstream of the SPA sampling port, the slipstream 1 is cooled down, filtered, and analyzed by gas chromatography, to quantify the permanent gas components. A basic description of the gas measurement system is provided in Table 2, and further details about the calculations can be found elsewhere [24].

The second slipstream is led to a high-temperature reactor (HTR), which enables quantification of the total C, H and O in the hot dry gas. In the HTR, the hot raw gas is heated to 1700°C and all the hydrocarbons are decomposed into CO₂, CO, and H₂, which are easily measured by gas-chromatography. By a mass balance throughout the HTR, the elemental flows of CHO that exit the gasifier as dry hot gas were determined. For a complete description of the configuration of the HTR and the detailed mass balance calculations the reader is referred to [37].

The HTR measurement was not available for the experiments carried out on the first day of operation, and for the olivine case after 1 week of operation, as detailed in Table 5. For the olivine case after 1 week of operation, the total elemental yields of CHO in the hot dry gas were instead estimated by means of the permanent gas and the SPA-tar yields. This calculation underestimates the carbon conversion and oxygen transport due to the existence of undetectable condensable species [38], which are not accounted for. However, the estimation was considered appropriate as the SPA tubes that were used for the olivine case had high level of adsorption of lighter species (i.e. BTX), which are otherwise not detected.

For the quantification of the reaction quotient, the content of steam of the wet raw gas was estimated indirectly by the molar balance of water throughout the gasifier (Eq. 6); where $\dot{n}_{H_2O,input}$ and $\dot{n}_{H_2O,fuel}$ are the molar flows of water entering the gasifier as steam flow and as fuel moisture, respectively. The third term in Eq. (6) subtracts the estimated steam that has participated in reactions with

the fuel, where $\dot{n}_{H,hdg}$ and $\dot{n}_{H,char\ out}$ are the molar flows of hydrogen leaving the gasifier as hot dry gas and with the unconverted char. $\dot{n}_{H,fuel}$ is the molar flow of hydrogen as dry fuel input.

$$\dot{n}_{H_2O,hwg} = \dot{n}_{H_2O,input} + \dot{n}_{H_2O,fuel} - (\dot{n}_{H,hdg} + \dot{n}_{H,char\ out} - \dot{n}_{H,fuel})/2 \quad (6)$$

In the absence of HTR measurement, the molar flow of elemental hydrogen as hot dry gas ($\dot{n}_{H,hdg}$) was estimated as the sum of molar flows of elemental hydrogen with the permanent gas and the SPA-measurable species.

Bed materials. The investigated bed materials were: quartz-sand, olivine, bauxite, and ilmenite. The density, mean particle size, and fluidization properties of the materials tested are summarized in Table 3, and their chemical compositions are detailed in Table 4. All materials were fluidized with similar superficial gas velocities, and within the bubbling regime. Quartz-sand, olivine, and bauxite were operated at similar fluidization numbers, whereas the fluidization number was larger for ilmenite due to its smaller size compared to the other materials

Table 3. Physical and fluidization properties of the materials tested.

	Quartz sand	Olivine	Bauxite	Ilmenite
Particle density (kg/m³)	2650	3300	3000	4200
d_p (μm)	316	288	305	195
Minimum fluidization velocity^a, u_{mf} (m/s)	0.04	0.05	0.05	0.03
Terminal velocity^a, u_t (m/s)	2.7	2.8	2.8	1.8
Range of fluidization number^a, u_o/u_{mf}	2.8-4.1	2.4-6.3	2.7-4.0	5.6-10.4

^a Steam at the average bed temperature

Table 4. Chemical compositions (% w/w) of the bed materials tested.

	Quartz sand	Olivine	Bauxite	Ilmenite
SiO ₂	99.2	41.7	6.50	0.40
Al ₂ O ₃	0.17	0.46	88.50	0.35
Fe ₂ O ₃	0.054	7.4	1.10	35.0
Ti ₂ O			3.0	51.0
MgO		49.6		1.00
Cr ₂ O ₃		0.31		0.30
NiO		0.32		
MnO ₂				1.30
V ₂ O ₅				0.23

Biomass fuel. The gasifier was fed with wood pellets with the composition shown in Table 5. The elemental analysis of the fuel was performed by the Technical Research Institute of Sweden, using the standard methods listed in the table. The moisture content was measured by gravimetric analyses of the wet fuel and of the dry fuel after 24 hours at 105°C. The yield of char was determined by thermo-gravimetric analysis (TGA).

Table 5. Composition of the wood pellets used as fuel in the gasifier.

	Quartz- sand case	Ilmenite case	Bauxite case	Olivine case	K-loaded olivine case	Analysis
C (%mass, dry)	50.7	50.3	50.0	50.1	50.9	SS-EN 15104
H (%mass, dry)	6.1	6.2	6.0	6.2	6.2	SS-EN 15104
O (%mass, dry)	42.7	43.2	43.0	43.0	43.0	By difference
Ash (%mass, dry)	0.5	0.4	0.4	0.4	0.4	SS-EN 14775
Char (%mass, dry)	18.82	18.89	18.82	18.28	18.98	
Moisture (%mass, as received)	9.3	8.6	8.3	8.6	8.3	

Experimental matrix. The bed materials were exposed to similar operational conditions to ensure that the differences observed with respect to biomass conversion could be attributed to the properties of the bed materials. The gasifier was fluidized with steam, and the fuel flow was similar in all the cases, being equivalent to approximately 1.3-MW_{th}. The experimental matrix consisted of nineteen cases, including tests on the first day and after 1 week of operation, as well as variations of the steam-to-fuel ratio, as summarized in Table 6. Quartz-sand and ilmenite were used as reference materials for the dominant thermal effect and

dominant oxygen transport effect, respectively. The complete carbon balances for quartz-sand and ilmenite were investigated previously [38], and therefore they are only used here as supporting cases to interpret the results related to olivine and bauxite.

Measurements were conducted with olivine and bauxite as bed materials on the first day of operation, and thereafter on the ninth day for olivine and seventh day for bauxite. For the measurements on Day 1 of operation, the aim was to investigate the catalytic effect of the bed material that could be attributed primarily to its own composition, given that the bed material had at that stage been exposed to biomass for only a short time. The measurements performed after approximately 1 week of operation represent an aggregate of two contributions to the activity of the material: 1) longer exposure to ash-forming elements; and 2) other physical and chemical changes during operation (e.g., surface changes, Fe migration, etc.). In an attempt to elucidate the relative shares of these two contributions, an additional case was investigated, described as *K-loaded olivine* in Table 6.

The *K-loaded olivine* case refers to a separate batch of untreated olivine that was loaded (by means of additives) with inorganic species on the first day of operation. The measurements were carried out 12 hours after the additives were introduced. This was to investigate the impact of ash species on the activity of a material that had been exposed to operational conditions for a short period of time. Two additives were introduced: potassium carbonate (6 kg) and elemental sulfur (7 kg), both in solid form. Potassium carbonate was used as a source of K. Sulfur was added to enable the formation of sulfates [17], with the ambition to enhance the retention of K in the bed.

Different steam-to-fuel ratios (S/F) were applied after 1 week of operation, as the materials at that stage are considered to represent more accurately those present in industrial applications, which implies longer exposure to biomass ash and operational times. The S/F ratio was here modified by changing the flow of fluidization steam, which also influenced the gas-solid mixing [39], as well as the residence times of the gases in the reactor [38]. The reference case with quartz-sand provided the basis to understand the impacts

of S/F ratio and residence time, whereas the differences between the quartz-sand case and the cases with olivine and bauxite could be attributed to the catalytic activities of the materials.

Each experimental case corresponds to approximately 2 hours of operation, which is sufficient time for the system to become stabilized and allows for a minimum of 30 min of stable gas measurements. In the present work, only the gas and tar measurements are presented. For details about the interaction between biomass ash and bed materials corresponding to these tests the reader is referred to separate investigations [21] [17], in which a full analysis of the bed samples is provided and discussed.

Table 6. Summary of the experimental matrix and operating conditions.

Experimental series	Effect investigated	Fuel flow (kg/h)	S/F(kg/kg daf fuel)	T _{bed, av}	T _{raw gas, av}	Bed material flow (ton/h)	HTR
<i>Quartz sand-Day 1</i>	Thermal	294	0.87	814	740	17	No
<i>Quartz sand-After 1 week</i>	Thermal+AAEM	295	0.75	813	735	10	Yes
		294	0.87	811	740	10	Yes
		295	0.98	811	744	10	Yes
<i>Olivine-Day 1</i>	Catalytic Fe/Mg	290	0.84	801	724	15	No
<i>Olivine-After 1 week</i>	Catalytic Fe/Mg + AAEM	299	0.84	815	725	12	No
		300	0.94	815	735	12	No
		299	1.20	808	737	12	No
<i>K-loaded olivine</i>	Catalytic Fe/Mg+K	298	0.60	808	730	15	Yes
		296	0.83	804	733	15	Yes
		290	1.07	802	737	15	Yes
<i>Bauxite-Day 1</i>	Catalytic Al	295	0.82	823	746	n.a.	No
<i>Bauxite-After 1 week</i>	Catalytic Al+AAEM	294	0.75	821	743	17	Yes
		294	0.86	816	743	17	Ye
		295	0.98	816	747	17	Yes
<i>Ilmenite</i>	Oxygen transport	286	0.73	828	757	22	Yes
		282	0.96	824	755	22	Yes
		285	1.19	821	762	22	Yes
		285	1.35	820	763	22	Yes

4. RESULTS

Thermal vs. catalytic effect of the bed material. On the first day of operation, the permanent gas compositions derived for the quartz-sand, olivine, and bauxite beds were similar, with some differences in the levels of H_2 and CO_2 (See Fig.4a). Generally, higher yields of H_2 and CO_2 were produced with olivine and bauxite compared to the quartz-sand case. The use of olivine resulted in 20% lower SPA-measurable tar compared to the quartz-sand case, as shown in Fig.4b, whereas bauxite exhibited the lowest yield of SPA-measurable tar (excluding BTX) of the three materials.

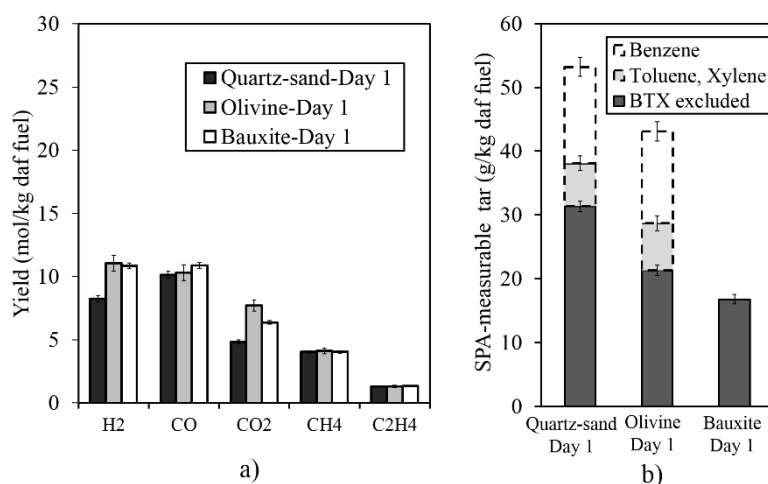


Figure 4. Comparison of a) permanent gas species;
b) SPA tar (BTX fraction not available for bauxite), on the first day of operation.

Effect of operational time and exposure to biomass ash. Figure 5 summarizes the approach to the WGS reaction and CH_4 reforming equilibria, as defined in Table 1. The extent of the WGS reaction was similar for quartz-sand, olivine and bauxite on the first day of operation. With operational time, the WGS reaction was enhanced significantly for olivine and bauxite. The approach to the CH_4 reforming equilibrium is 2 orders of magnitude lower than the approach to the WGS reaction equilibrium. Given the low relevance of the CH_4 reforming equilibrium, such a reaction is not discussed further.

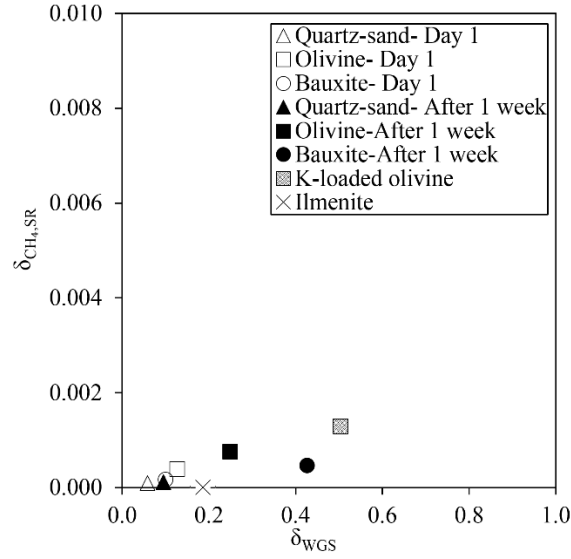


Figure 5. Approach to WGS reaction and CH₄ reforming equilibria, at S/F=0.8. Equilibrium is reached at $\delta=1$.

265 The enhanced WGS reaction contributed to a higher H₂/CO ratio. Accordingly, a higher H₂/CO ratio
 266 was attained after 1 week of operation, as compared to the H₂/CO ratio on the first day of operation
 267 (Fig.6). The highest H₂/CO ratio achieved was 2.6, and it corresponds to the K-loaded olivine, which
 268 also catalyzed the WGS reaction to the greatest extent (see Fig.5).

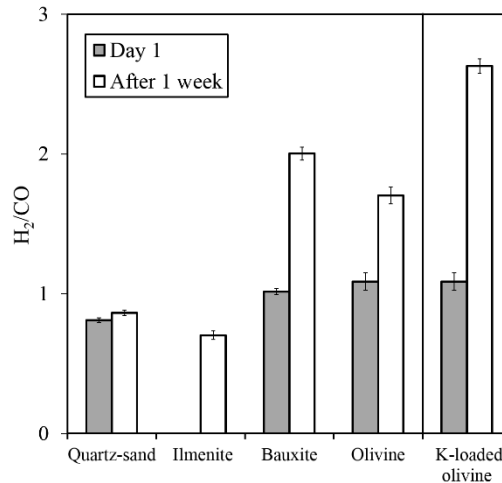


Figure 6. H₂/CO ratio for all materials tested on the first day of operation and after one week of operation. S/F =0.8.

269 In similar fashion, the activity towards tar species increased with operational time, although the
 270 increase in activity varied among the bed materials used (see Fig.7). The K-loaded olivine gave the
 271 largest increase in activity with operational time, i.e., 55% lower tar after the addition of K compared

to the tar yield (BTX excluded) before the addition. After 1 week of operation, olivine and bauxite resulted in yields of tar (excluding BTX species) that were 44% and 57% lower, respectively, than that of the reference case (quartz-sand).

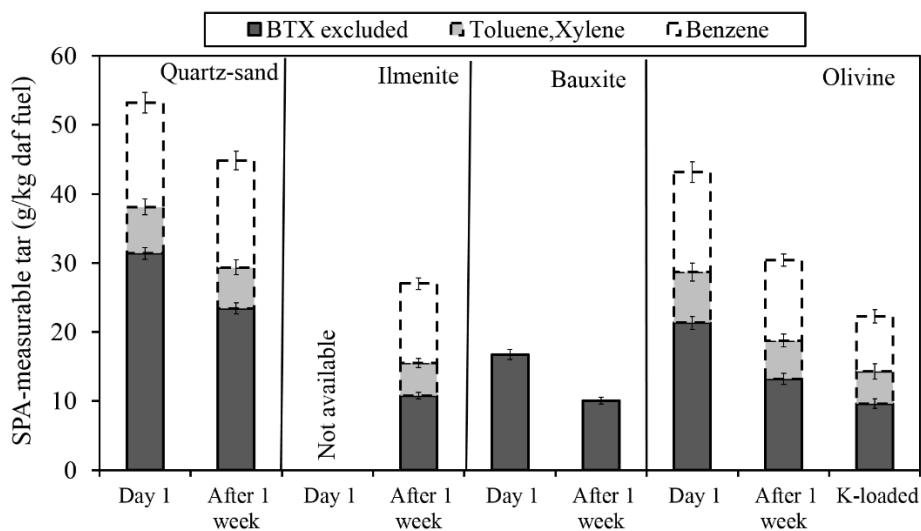


Figure 7. SPA-measurable tar for the different materials on the first day, and after one week of operation; and for the K-loaded olivine after one day of operation. BTX fraction not available for bauxite. S/F ratio=0.8.

Oxygen transport effect. All the tested bed materials exhibited some degree of oxygen transport, as shown in Fig.8. After 1 week of operation, the levels of oxygen transport of bauxite and olivine was between those of quartz-sand and ilmenite. Bauxite showed a higher oxygen transport (0.3% w/w) than the two olivine cases (0.21%-0.19% w/w).

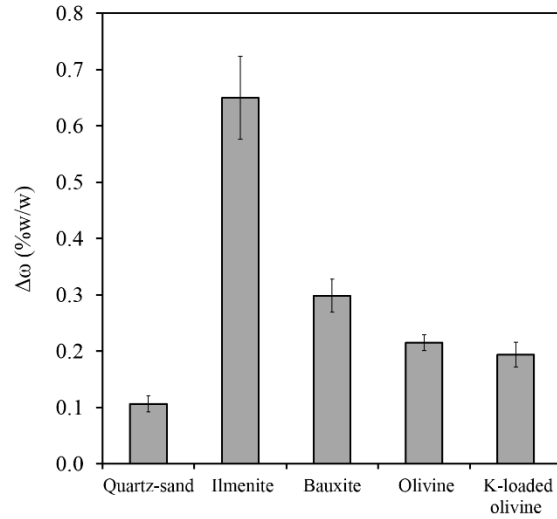


Figure 8. Oxygen transport capacities of the bed materials after 1 week of operation, and for the K-loaded olivine case. S/F ratio 0.8.

280 **Effect of the S/F ratio.** The yields of permanent gas species are summarized in Fig.9 as a function of
 281 the S/F ratios used for the materials after 1 week of operation. The gas composition for the S/F ratio of
 282 zero corresponds to the outcome from a pyrolysis experiment conducted in an inert atmosphere with a
 283 similar fuel [24]. Linear trend lines have been added to the figures to improve readability.

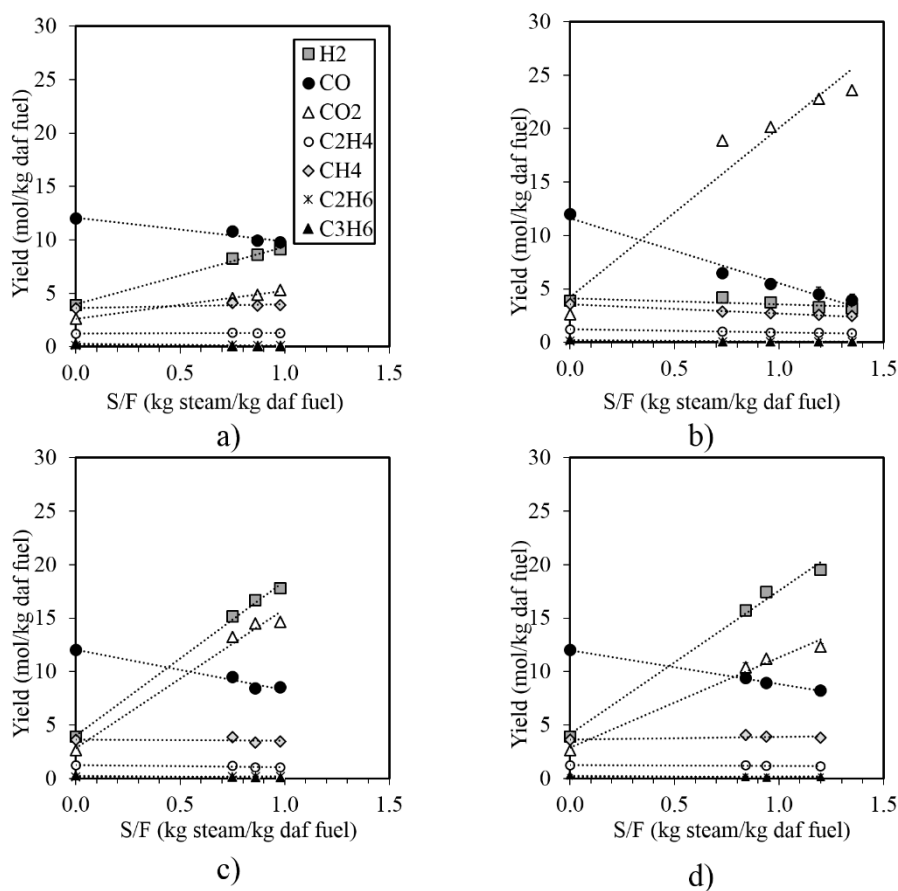


Figure 9. Yields of permanent gas species as a function of the S/F ratio for the different bed materials after 1 week of operation: a) quartz-sand reference; b) Ilmenite reference; c) Bauxite; d) Olivine. Gas yields for S/F=0 is the result of a pyrolysis experiment in N₂ atmosphere reported in [24].

284 The yields of SPA-measurable tar are summarized in Fig.10 as a function of the S/F ratio. The largest
 285 component in the BTX group was benzene, which accounts for 62-76% w/w of the BTX fraction. Both
 286 olivine and bauxite yielded significantly lower SPA-measurable tar than the quartz-sand reference case
 287 under all the conditions tested. The lowest yields of SPA-measurable tar (excluding BTX) were
 288 achieved with bauxite and the K-loaded olivine, which yielded results similar to the ilmenite case. In
 289 general, a decrease in SPA-measurable tar was observed with increasing S/F ratio for all the bed
 290 materials tested.

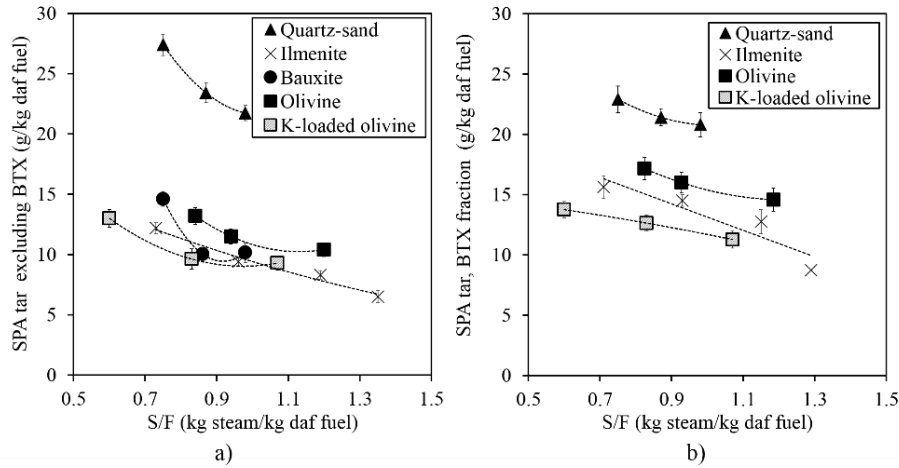


Figure 10. Yield of SPA-measurable tar as a function of S/F ratio. a) BTX fraction excluded; b) BTX fraction (not available for bauxite).

291 The values for the total carbon conversion X_c are summarized in Fig.11a as a function of the S/F ratio
 292 for the materials after 1 week and the K-loaded olivine. The lower and upper limit of the shaded area in
 293 Fig.11a corresponds to the carbon in the volatile fraction of the fuel according to standard TGA
 294 measurement (Table 5), and to the pyrolysis experiment of a similar fuel in a fluidized bed reported in
 295 [24]. For the K-loaded olivine and bauxite, there is an increase of char conversion as the S/F ratio
 296 increased. Under the conditions tested, all the materials resulted in a significantly higher degree of char
 297 conversion compared to the reference case with quartz-sand (Fig.11b). Note that the carbon conversion
 298 for the olivine case is underestimated as mentioned in the experimental section.

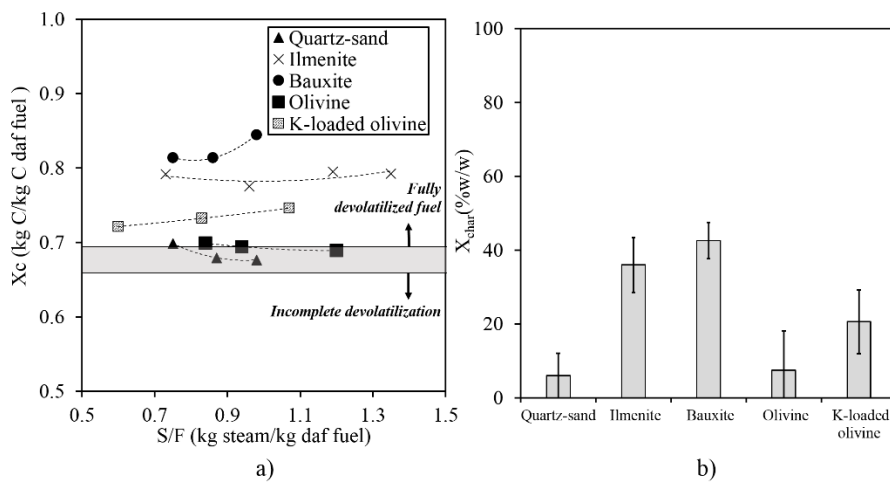


Figure 11. a) Total carbon conversion (X_c) as a function of S/F ratio, b) Char conversion (X_{char}) for all materials tested at S/F ratio 0.8.

5. DISCUSSION

Operating time and, more importantly, exposure to alkali species, exerted the strongest influences on the activities of olivine and bauxite. The higher activity of the bed material after several days of operation can be in part attributed to the accumulation of ash species on the bed material particles, which act as a catalyst for the WGS reaction and tar reactions [17]. The relevance of alkali species became clear with the K-loaded olivine, which outperformed the other materials in terms of tar conversion and catalysis of the WGS equilibrium. After several days of operation, olivine and bauxite increased the H_2/CO ratio significantly, as compared to the quartz-sand. Therefore, both materials are suitable options for adjusting the H_2/CO inside the gasifier, which can be desirable for the production of bio-fuels. Furthermore, the observed weak impacts of olivine and bauxite on methane yield (see Fig.5) represents an advantage for bio-SNG production. The enhanced WGS reaction and modest impact on CH_4 have also been observed by others [8] and [7] when comparing olivine to quartz-sand.

Oxygen transport typically results in a high yield of CO_2 , which is coupled to a decrease in the H_2 yield if the oxygen transport is the dominant effect (see the ilmenite case in Fig.9b). In the cases of bauxite and olivine, the detrimental effect of oxygen transport on H_2 yield was overcompensated by the catalytic activities towards tar and the WGS reaction (compare Fig.9b, c and d). The weak impact of oxygen transport on gas quality for olivine as the bed material was also highlighted by others [23]. It is noteworthy that while bauxite has a higher oxygen transport capacity than olivine, they generate similar H_2 yields under comparable operating conditions (recall Fig.9c and d). This can be explained by the higher char conversion rate in the case of bauxite, which partially compensates for the combusted H_2 . The product gas, however, was richer in CO_2 with bauxite compared with olivine, as the oxygen transport was larger. For both olivine and bauxite, the H_2 yield is boosted further by a higher S/F ratio. This is in line with enhanced WGS reaction and conversion of hydrocarbons, which is promoted by the improved gas-solid mixing and greater availability of steam. Under the conditions tested, the catalytic materials with oxygen transport capacities $<0.3\%$ w/w did not exert significant detrimental effects on the H_2 yield.

Oxygen transport ability is commonly attributed to the Fe in iron-containing materials, such as olivine [22]. However, in the present investigation, the oxygen transport capacity of the materials do not correlate with the iron contents in the original ores. While olivine has a 7-fold higher level of Fe than bauxite (recall Table 4), the oxygen transport capacity of bauxite is greater than that of olivine, as shown in Fig.8. The discrepancy may be explained by two factors: 1) the different availability of accessible iron [11]; and the ash content of the particles, which can contribute to the oxygen transport [31]. The possibility of transporting oxygen by means of the ash species that are bound to the bed particles also explains the oxygen transport for quartz-sand, which does not include oxygen-carrying species in its original composition. Furthermore, the K-loaded olivine had similar oxygen transport ability to the base case of olivine already after 1 day of operation, which also accords with the higher ash load contributing to oxygen transport. In fact, the addition of sulfur to the K-loaded olivine may also have promoted oxygen transport by calcium species, as proposed previously by [31]. Therefore, it appears that not only the Fe content, but also the ash load contributes significantly to the net oxygen transport of the material in DFB systems.

Besides their influence on gas quality, the tested bed materials also significantly affected the degree of char conversion, which was also observed by other authors [7] and [9]. Note that the differences in char conversion among materials (Figure 11b) cannot be explained only by changes in residence time of the fuel in the bed. For instance, higher fluidization velocity and higher bed material flows typically decreases the residence time of the fuel in the gasification reactor [40]. However, the material that was operated at the lowest solids flow in the experimental matrix (i.e. quartz-sand case), yields the lowest char conversion of all the cases investigated, regardless the fluidization velocity. These results points that the active bed materials tested can enhance the char gasification rate significantly. A higher char conversion rate in the gasifier decreases the flow of char from the gasifier to the combustor, which alters the heat balance of the DFB system. This means that additional fuel may have to be introduced into the combustor when switching from quartz-sand to an active material in existing units. Alternatively, the degree of char conversion can be optimized by controlling the residence time of the char in the gasifier. The particular measures to shorten the residence time of the char in the gasifier depend on the gasifier

design, and they require a good understanding of the fluid dynamics of the reactor, as well as evaluation of their implications for the quality of the raw gas.

The catalytic effect of the bed material on the steam gasification of char can be attributed to two mechanisms: 1) to oxygen transport [33]; and/or 2) the release of catalytic ash elements from the bed material [30]. Although oxygen transport by bauxite is significantly lower than that by ilmenite (recall Fig.8), bauxite yields higher char conversion than ilmenite. The lack of correlation between oxygen transport and char conversion in the present study suggests that there is an additional contribution of releasable catalytic ash-forming elements. The possibility to release alkali species in the gasification unit can also explain the different trends observed for char conversion with different S/F values (Fig.11). Increasing the steam flow can enhance the release of ash species from the bed material, which could then interact with the char, as proposed previously [30]. The impact on char conversion can thus be linked to the ability of the alkali species to be released from the bed material. In the case of quartz-sand, the alkali species are most likely chemically bound to silicon, which cannot be desorbed with steam [26]. Therefore, the trend in the quartz-sand case shown in Fig.11 is in line with the shorter residence time of the fuel in the gasifier as fluidization velocity increases [38]. When alkali species are physically bound to the material, as in the case of bauxite [20], a greater steam flow results in enhanced char conversion, in line with the enhanced desorption of alkali species from the material.

The nature of the interactions between ash species and bed material (i.e., physical or chemical bonds) has also implications for the long term reactivity of the bed material. Reversible bonding of active ash-forming elements to the bed particles can result in the loss of active species together with the raw gas, as they are leached out by steam in the gasifier. Loss of active species from the bed can also occur if the ash species in the material react chemically with the gas to form gaseous species, as proposed by [17]. As a result, the bed inventory can lose its activity if the alkali balance of the system is not considered. Strategies to retain the alkali load in the bed include recirculation of ash to the gasifier, co-gasification with alkali-rich fuels, and direct addition of alkali species when the reactivity decreases. Controlling the activity of the bed inventory by addition of alkali species is not recommended for high silicon content materials, e.g. quartz-sand, since agglomeration problems would arise.

6. SUMMARY AND CONCLUSIONS

The impact of the bed material on biomass conversion was investigated under conditions relevant to industrial DFB gasifiers. Biomass conversion was assessed and compared in the presence of four bed materials with markedly different properties, namely, olivine, bauxite, ilmenite, and quartz-sand. Quartz-sand and ilmenite were used as reference cases for a dominant thermal effect and a dominant oxygen transport effect, respectively. The following conclusions can be derived from the experimental results:

- (1) Both bauxite and olivine are suitable in-bed WGS catalysts and are able to double the H_2/CO ratio compared to using quartz-sand under similar operational conditions;
- (2) Bauxite and olivine exert minor influences on the yield of CH_4 compared to the reference case with quartz-sand, which makes these materials interesting for bio-SNG production;
- (3) Bauxite results in lower SPA-measurable tar (excluding BTX) than olivine after 1 week of operation. The tar removal effect of olivine is boosted by the addition of potassium, in this situation, olivine slightly outperforming bauxite;
- (4) Despite its lower content of iron, bauxite has higher oxygen transport than olivine. The oxygen transport capabilities can be attributed in part to the alkali load of the material;
- (5) The superior oxygen transport capability of bauxite gives a higher CO_2 yield, as compared to olivine. The yield of H_2 was similar for these two materials, as their catalytic activities towards the WGS reaction, tar reforming, and char gasification (over)compensated the detrimental effect of oxygen transport on H_2 yield, and
- (6) Bauxite increases the char gasification rate to a greater extent than olivine, which reflects its ability to release alkali species in a steam environment.

Finally, the strong increases in the activity of bauxite and olivine observed after several days of operation highlight the importance of considering alkali load and treatment (e.g., the ‘operating history’)

of the material when comparing their performances. Results obtained from tests with alkali-free gases must be interpreted and extrapolated with caution to *in-situ* applications. The alkali binding/release abilities of bed materials should be considered to exploit their catalytic properties, as well as to maintain their activities over time in industrial units.

SUPPORTING INFORMATION AVAILABLE

The yields of SPA-measurable tar (g/kg daf fuel) for the different bed materials applied in the Chalmers DFB gasifier operated at similar bed temperature ($815 \pm 15^\circ\text{C}$) and various steam-to-fuel ratios are provided in Table S1 as supporting information.

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